CARL MOYER AIR STANDARDS ATTAINMENT PROGRAM ON-ROAD HEAVY-DUTY VEHICLE PROJECT APPLICATION

ON-ROAD HEAVY-DUTY TRUCK APPLICATION

Please print clearly or type all information on this application and on all attachments. Fill out one application for each engine or piece of equipment. All information necessary for completing this application is available in 2008 Carl Moyer Program Guidelines. This document can be viewed at: http://www.arb.ca.gov/msprog/moyer/guidelines/current.htm

Please note that additional information may be requested from the applicant in order to process this application.

Eligibility Criteria

To be eligible for funding, projects must meet the criteria described in the 2008 Carl Moyer Program Guidelines and all current Carl Moyer Program Advisories. These criteria include but are not limited to the following:

- Emission reductions obtained through Carl Moyer Program projects must not be required by any federal, state or local regulation, memorandum of agreement/understanding with a regulatory agency, settlement agreement, mitigation requirement, or other legal mandate.
- Projects must meet a cost-effectiveness of \$16,000 per weighed ton of NOx, ROG, and PM10 reduced calculated in accordance with the costeffectiveness methodology in Appendix C of the 2008 Guidelines. All state funds plus any other funds under a district's budget authority or fiduciary control contributed toward a project must be included in the cost-effectiveness calculation.
- Projects must have a minimum project life of three years, except for engines subject to the Stationary Diesel In-Use Agricultural Engine Airborne Toxic Control Measure, which must have a minimum project life of one year.
- Maximum project life for on-road projects are as follows:

0	Buses \geq 33,000 GVWR - New	12 years
0	Other On-road - New	10 years
0	Repower Only (No Retrofit)	7 Years
0	Repowers + Retrofits	5 years
0	Retrofits	5 years

- No emission reductions generated by the Carl Moyer Program shall be used as marketable emission reduction credits, or to offset any emission reduction obligation of any person or entity.
- No project funded by the Carl Moyer Program shall be used for credit under any federal or state emission averaging banking and trading program.
- Funded projects must have at least 75 percent of their total activity for the project life in California.

 Emission reduction technologies must be certified/verified by the ARB for sale in California and must comply with durability and warranty requirements. For the purposes of the Carl Moyer Program, a technology granted a conditional certification/verification by ARB is considered certified/verified.

ARB has adopted many fleet rules that affect on-road heavy-duty diesel-fueled vehicles. There are limited funding opportunities for vehicles subject to these rules. The first step in evaluating Moyer eligibility is determining whether an engine or project type is subject to a rule:

Summary of On-Road Heavy-Duty Funding Opportunities

Vehicle Type	Subject to ARB Fleet Rule?	Limited Moyer Funding Opportunities ¹
Urban buses	Fleet Rule for	Very limited funding opportunity
Transit Fleet Vehicles	Transit Agencies	
Solid Waste Collection Vehicles, excluding transfer trucks	Solid Waste Collection Vehicle Regulation	Limited opportunities for NOx
Transport Refrigeration Units (TRU)	TRU Air Toxic Control Measure (ATCM)	Limited opportunity
Auxiliary Power Units (APU)	Idling ATCM	Limited opportunity, incremental only
Municipal Vehicles and Utility Vehicles	Fleet Rule for Public Agencies and Utilities	Low-population Counties: Some funding through 2017 All other counties: Some funding through December 2008
Port and Drayage Trucks	Port Truck Regulation	Very limited funding opportunity Proposition 1B funding available
All other On-road heavy-duty vehicles	NO	Proposed regulation scheduled for late 2008 ²

¹Limited opportunities means a fleet's compliance status with the ARB regulation must be determined. Contact district Carl Moyer Program staff or consult fleet rule Carl Moyer Implementation Charts at:

<u>http://www.arb.ca.gov/msprog/moyer/guidelines/supplemental-docs.htm</u> in addition to these guidelines.

Additional criteria may be found in the 2008 Carl Moyer Program Guidelines, Chapter 2 and Chapter 3, Section IV.

²Proposed on-road private fleet regulation is due to be considered for adoption by the board late 2008. This regulation will require all vehicles not currently subject to an ARB regulation to meet the 2007 emission standards of 1.2 g/bhp-hr NOx and 0.01 g/bhp-hr PM. Please see "project types" for further details in Chapter 3 of the 2008 Carl Moyer Program Guidelines.

A. APPLICANT INFORMATION

1. Company name/ Organization name/ Indiv	vidual name:		
2. Business type:			
3. Contact name and title:			
4. Business mailing address and contact info	ormation:		
a. Street:	b. City/State/Zip:		
c. Phone: () Ext:	d. Fax: ()		
e. E-mail:			
5. Person with contract signing authority (if o	lifferent from above):		
6. How many vehicles/engines/retrofits are b	eing applied for?		
7. Total funding amount requested in this ap	plication:		
B. FUNDING DISCLOSURE			
Have any engines or vehicles listed in this application applied for or have been awarded Carl Moyer Program funding or other grants?			
□ Yes □ No			
2. If "yes", complete the following for each en	ngine or vehicle:		
a. Agency applied to:			
b. Date/Number of Agency Solicitation:			
c. Funding Amount Requested:			
d. Baseline Engine Serial Number:			
e. Status of Application:			

I hereby certify that all information provided in this application and any attachments are true and correct.

Printed Name of Responsible Party:	Title:
Signature of Responsible Party:	Date:

Third Party Certification I have completed the application, in whole or in part, on behalf of the applicant.

That's completed the application, in whole	
Printed Name of Third Party:	Title:
Signature of Third Party:	Date:
Amount Being Paid for Application Completion in Whole or Part:	Source of funding to 3 rd party:

For each engine or vehicle, please complete sections C, D, E, F, G, and H (as appropriate). Please include project cost documentation including vendor quotes and other substantiating data to support cost estimates provided in this application.

C. PROJECT ACTIVITY INFORMATION

1. Project name:			
2. Project address (if different from business address)			
a. Street:	b. City/State/Zip:		
3. Annual Hours of Operation:			
4. Total Annual Miles Traveled or Gallon	s of Fuel Consumed (specify):		
5. Percent Operation in California:			
List counties in California in which the vehicle operates and percent of operation in each:			
7. Project Life:			
□ Maximum			
□ Other: years			
D. Electronic Monitoring Unit (EMU)			
1. Will a new eligible EMU be installed as part of this project?			
☐ Yes ☐ No			
2. If "yes", complete the following for each engine or vehicle:			
a. EMU Make:			
b. EMU Model:			
c. EMU Year:			
d. EMU ID Number:			
e. EMU Cost:			

E. EXISTING VEHICLE INFORMATION (Fill out for each piece of equipment)				
1. Vehicle Type/Function:				
2. Vehicle Make:				
3. Vehicle Model:				
4. Vehicle Model Year:				
5. Vehicle Identification Number (VIN):				
6. Vehicle GVWR Class:				
7. Vehicle License Plate Number:				
8. Department of Transportation Number (if	interstate):			
9. California Highway Patrol Number:				
10. Number of Main Engines on this Vehicle	:			
11. Vehicle Location				
b. City/State/Zip:				
12. Engine Family:				
13. Engine Make:				
14. Engine Model:				
15. Engine Model Year:				
16. Engine Horsepower:				
17. Engine Serial Number:				
18. Engine Fuel Type:				
19. If the new vehicle has an auxiliary engine, complete the following.				
Auxiliary Engine				
a. Make:	b. Model:			
c. Model Year:	d. Serial Number:			
e. Horsepower	f. Tier:			
g. Fuel:	h. Engine family (if applicable):			

F. REPOWER (ENGINE REPLACEMENT) PROJECTS

Baseline Main Engine Engine Family:	b. Engine Mak	ke:	c. Engine Model:	
d. Engine Model Year:		e. Engine Serial Number:		
f. Fuel Type:				
Baseline Main Engine Rebuild Cost a. Parts Cost:		b. Labor Cost:		
3. Reduced-Emission Main a. Engine Family:	<u>Engine</u>	b. Engine Ma	ke:	
c. Engine Model:		d. Engine Model Year:		
e. Engine Serial Number (if a	vailable):	f. Fuel Type:		
4. ARB Executive Order Nun	nber (if Engine (Certified to Alt	NOx Standard):	
5a. Reduced Emission Main		Reduced Main Engine Installation Cost:		
6. Baseline Auxiliary Enginal a. Engine Family:	<u>e</u>	b. Engine Make:		
c. Engine Model:		d. Engine Model Year:		
e. Horsepower:		f. Engine Serial Number (if available):		
g. Tier:		h. Fuel Type		
i. Baseline Aux. Engine Rebu a. Parts Cost:		b. Labor Cost:		
7. Reduced-Emission Auxila. Engine Family:	liary Engine	b. Engine Make:		
c. Engine Model:		d. Engine Model Year:		
e. Horsepower:		f. Engine Serial Number (if available):		
g. Tier:		h. Fuel Type		
i. Reduced Emission Engine	Cost:	j. Auxiliary Engine Installation Cost:		

G.	RE.	TRO	FIT	PRO)JE(CTS

G. RETROFIT PROJECTS
ARB-verified Retrofit Device Name:
2. Retrofit Device Make:
3. Retrofit Device Model:
4. Retrofit Device ARB Executive Order Number:
5. Retrofit Device Family:
6. Retrofit Device Serial Number (if available):
7. Verification Level: □ LEVEL1 □ LEVEL 2 □ LEVEL 3
a. ARB-Verified NOx Reduction (%):
b. ARB-Verified PM Reduction (%):
c. ARB – Verified ROG Reduction (%):
8. Retrofit Device Cost:
9. Cost of Retrofit Installation:
10. Cost of Retrofit Maintenance for Project Life:
LI FUNDING AMOUNT DECUEST
H. FUNDING AMOUNT REQUEST
Total Amount Requested for this Piece of Equipment: □ Maximum allowable □ Other: \$